# UNCLASSIFIED

# AD NUMBER AD868355 **NEW LIMITATION CHANGE** TO Approved for public release, distribution unlimited **FROM** Distribution authorized to U.S. Gov't. agencies and their contractors; Administrative/Operational Use; APR 1970. Other requests shall be referred to Department of the Army, Fort Detrick, Attn: Technical Release Branch/TID, Frederick, MD 21701. **AUTHORITY** BDRL ltr, 29 Sep 1971

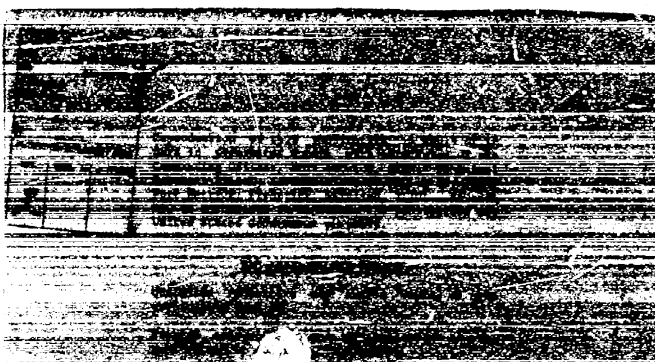
ALC: WI

STATEMENT #2 EMCLASSIFIED

This document is subject to special export controls and each transmittal to foreign governments or foreign nationals may be made only with prior approval of Dept. of Army, Fort Detrick, ATTN: Tachnical Release Branch, TID, Fraderick, Maryland 21701

and the same of th

REGIODACED by the CLEARENGHOUSE for federal Scientific & Tochnical Information Springfield Va. 22151



# DEPARTMENT OF THE ARMY Fort Detrick Frederick, Maryland 21701

TECRNICAL MANUSCRIPT 595

SEPARATION OF DONOR AND RECIPIEST BACTERIA.
BY COLUMN CEROMATORAPHY

Robert H. Zsigray

George E. Fulk

Walliam D. Lawton

Medical Bacteriology Division in 51040GICAL SCIENCES LABORATORIES

Project 18061102871A

April 1970

#### AMETRACT

When donor and recipient strains of Escherichia coli were added to columns containing Cellex-P (a cation-exchange celluloss), more than 80% of the female cells passed through the column but only 11% or less of the male cells were eluted. However, when donor strains were blanded prior to their addition to the column, the majority of these cells were eluted. These results indicated that the filamentous appendages termed F pili (which are removed by blanding) were responsible for the adherence of donor cells to the celluloss.

## I. INTROJUCTION

Frenotypic variations are known to exits between the two miting types of betteria. In 1936, Maccesaro and Comodif reported that down and recipient strains of <u>Surberichia voli</u> 3-12 differed in their acid agalutination point and in their atfinity for basic type. In all instances, the recipient (F') organisms were found to be more electromagnizely charged than the donor (F') strains. Subsequently, the misteness of the F entires was demonstrated in Efr and F' strains; this autien was found to correspond to the scall filementous appearing a termed F pili. In addition, Seeth and Laderborg have demonstrated the existence of a periodate-semilities size(a) on the surface of his and F' calls.

Because these phenotypic differences are expressed at or near the cell pariphery and appear to enter the surface charge, we devised a one-step column chromatographic method for separating the two mating types.

# II. NATURIALS AND HETRODS

#### A. BACTERIAL STRAINS

The organisms used in this study and their sources are listed in Table 1. Strain W1485 F° is an acridine orange - cured derivative of W1485 (Falkow). We obtained F° strains from  $\mathbf{X}^{040}$  and HB 11 after spontaneous segregation of the F-lac spisoms.

TABLE 1. LICHTAIGHIA COLI STRAINS

Strain.	8ax Type	Soume	
. coli K12 W1485	7+	Falkou	
. coli W1485	<b>r</b> -	Falkow	
col1 \$1415	277	Falkow	
. coli Eff Hayes	Hfr	Jecob and Wc \ san	
	F'(pro A+ pro B+ lac+)	Curtise 171	
col1 X646	<u> </u>	Authors	
coli B HB 11	P'lac	Boyer	
. coli B HB 11	rijan in territoria (j. 1886.)	Authors	

<sup>\*</sup> This report should not be used as a literature citation in unterial to be published in the open literature. Readers interested in referencing the information contained herein should contact the senior author to ascertain when and where it may appear in citable form.

#### B. HEDIA

Liquid medium wer. Difco brain heart infusion broth (BHI). Solid media consisted of SHI with the addition of 1.5% agar (Difco) or lactors medium, to facilitate the assay of F'lac' and F'(lac') closes.

#### C. COLUMN PREPARATION

One gram of Cellex-P (Bio-Radm), a cation-exchange cellulose, was permitted to swell in 100 ml or 0.1 M eth-lanediaminetatrascetic acid (EDTA), pH 6.6. A small piece of glass wool was inserted in the base of a class column (15 by 300 mm) for support, and 20 ml of the swellan cellulose were transferred to the column and allowed to settle by gravity. The flow rate after packing was approximately 3 ml/min.

#### D. GROWTH CONDITIONS AND COLUMN ELUTION

Each of the strains listed in Table 1 was grown surpoically for 18 hours in 5 ml of BHI at 37 C. Each culture was diluted with an equal volume of 0.1 H EDTA, pH 6.8, and 1.0 ml of this mixture was added to the column, allowed to drain into the resin, and then followed with 10 ml of 0.1 H EDTA, pH 6.8. The cluste was collected and diluted in 0.15 H MaCl and the appropriate dilutions were plated and incubated overnight at 37 C. Viable counts also were made from a portion of mach culture that did not go through the column.

#### E. RECONSTRUCTION EXPERIMENTS

Equal portions (0.5 ml) of strains X<sup>646</sup> and X<sup>646</sup> P° were mixed in 1.0 ml of 0.1 H EDTA, pH 6.8. One milliliter of this mixture was immediately added to a column and eluted. The clusts was collected and appropriate dilutious were plated on lactose medium.

<sup>\*</sup> Bio-Rad Laboratories, 32nd and Griffin Ave., Lichmond, Calif.

# III. RESULTS

Then individual overnight cultures of female or sale bacteria were diluted in 0.1 H EUTA and added to the cation-exchange cellulose, more than 50% of the female cells passed through the column but only 11% or less of the sale cells were gluted (Table 2). The only exception was strain 81485 carrying Rif. This result was not unusual because most organism that harbor R factors are of the repressed type. 10

TABLE 2. ELUTION OF DOTOR AND RECIPIENT BACYGRIA FROM CELLEY-P COLUMNS

	Total Colony-Forming Units Mating Recovered			· · · · ·
Strain	Type	Before Column	After Column	Recovery, %
E. coli Hfr Heyes	Helc	5.3 x 10 <sup>8</sup>	$1.5 \times 10^{7}$	2.8
E. coli W1485	Male	$1.8 \times 10^9$	$3.0 \times 10^{7}$	1.7
	Permis	$1.0 \times 10^9$	$9.2 \times 10^8$	92.0
E. coli w1485 F	No la	5.6 x 10 <sup>8</sup>	$5.5 \times 10^{7}$	9.8
L. coli x646 F-	Penale	$5.8 \times 10^{8}$	$4.9 \times 10^{8}$	84.5
E. coli B HB 11	Mo Le	$1.7 \times 10^9$	$1.9 \times 10^8$	11.2
E. coli B MB 11 F	· Pamala	$2.0 \times 10^{9}$	$1.8 \times 10^9$	90.0
E. col! W1485 RTP	Male	$2.6 \times 10^8$	$2.1 \times 10^{5}$	80.8

### A. SEPARATION OF HATING TYPES

When mixtures of strain  $X^{646}$  and  $X^{646}$  F were added to Cellex-P and sluted, a significant separation of the two mating types was obtained. The results of a typical experiment (Table 3) showed that 90% of the donor cells within the mixture were retained by the column and approximately 90% of the total F cells were eluted.

TABLE 3. SEPARATION OF DONOR FROM RECIPIENT CELLS

	Total Colony-		
Strain	Before Column	After Column	Lecovery, 1
x643 (lec+)	1.4 x 10 <sup>5</sup>	1.4 x 10 <sup>8</sup>	10.0
x 46 F (lac*)	1.7 x 10 <sup>9</sup>	1.5 x 10 <sup>9</sup>	88.2

#### B. SPECIFICITY OF DOMOR WINDTEG

Notause periodate treatment is known to interfere with Mfr and I'virility by interacting with carbohydrate at the call surface, periodical might siter the overall charge of the donor call and things its affinity for Cellex-F. To test this possibility, an oversight eniture of Mfr Mayes was treated with periodate according to the procedure described by Smeath and Lederberg before the culture was added to the column. Such treatment did not significantly alter the elution pattern of the donor strain.

REAL TO A SECRETARY OF THE PARTY OF THE PART

#### C. ROLE OF F PILI

An obvious possibility responsible for the selective retention of donor cells was the P pili produced by do or cells but not produced by recipient cells. Because P pili regeneration takes place readily at 37 0 must at 5 C, an overnight culture of strain W1485 was cooled to and blanded at 5 C for 5 minutes in a Servall Comi-Mixer, and a sample was added to the resin and eluted. An unblended sample served as a control.

The results of the experiment (Table 4) showed that without blending, 89% of the donor cells were retained by the column, but after blending, only 28% of the donor cells were retained, indicating that the 7 pili were responsible for the male population adhering to the column.

TABLE 4: SPECT OF PLENDING ON MUNICIPAL OF E. COLUMNAS FROM CELLEX-P COLUMNS

Presument Blended Colum	Total Number of Colony-Forming Units Recovered	Racovery, Z
	3.6 x 10 <sup>8</sup>	-
· +	$4.0 \times 10^{7}$	11.1
+, +	2.6 x 10 <sup>3</sup>	72.2

To determine the viability of donor cauls retained by the resin, the Cellex-P-donor mixture was removed from the column with 8 ml of broth and cooled to and blended at 5 C; appropriate dilutions were plated. Recoveries ranging from 70 to 90% were obtained, indicating that Cellex-P had little or no affect on donor viability.

#### IV. DISCUSSION

The main result of this investigation is discovery of the enrichment of one mating type (F') over the other (Mfr, F', or F'). When denor and racipient cells were added (individually or in mixtures) to column containing Celier-P, 95% of the demor cells were retained by the celieneserchange cellulose. On the other hand, exproximately 90% of the recipient cells were elected.

The sintion pattern of denor strains can be altered by high-spend blending, indicating that the kale-specific apparedges termed F pili are probably responsible for the retention of the males by the column. The F pili may be physically entangled within rather them ionically adsorbed to the callulose, because increases in salt concentration or changes in pil did not alter the slution pattern of donor bacteria.

Strain W1485 RTF did not exhibit the same retention characteristics as the other donors (Table 2), a result that can be explained on the basis of F piliation. Those organisms that contain a functional spinoms (one that is decepressed) are capable of producing F pili that, in turn, cause the cells to be retained by the cellulose. On the other hand, organisms that befor a repressed spinoms fail to produce these appendages and are elured. Because of a lack of agglutination of W1485 RTF cells with acciserum to F pili, this sersin appears to contain a repressed R factor.

Arcause Celler-P appears relactively to separate mile cells from female cells (or from repressed male cells), this procedure may prove to be advantageous for (1) isolating rare decapressed cells from a repressed culture, (ii) determining the expression period for 7 pill formation, and (iii) excising the recipient cells immediately after they have acquired genetic executed from denor strains.

#### LITERATURE CTTED

- Maccacaro, C.A.; Comolli, R. 1756. Sombles properties correlated with an compatibility in <u>Racharichia coli</u>. J. Gan. Hicropiol. 15:121-132.
- 2. Orskov, I.; Orskov, F. 1960. An intigen termed f occurring in F E. colf straigs. Acra Packet, Microbiol. Scand. 46:37-46.
- Brinton, C.C. 1965. The structure, function, synthesis and general control of hacterial pili and a molecular model for BMA and BMA transport in gram-negative bacteria. Trans. 7.Y. Acad. Sci. 27: 1003-1054.
- .4. Ishibashi, M. 1967. P pilus as f amtigen. J. Recteriol. 93:379-389.
- Excite, P., Orokov, I. 1967. The identity of the ff antigen and the cellular receptor for the EXX phage fr. Not. Gen. Genet. 99:109-114.
- Lemm, A.M.; Neymell, E.; Neymell, G.G.; Batta, N. 1967. Sexpili and the classification of ear factors in Beterobacteriscess. Mature 216:343-346.
- 7. Smooth, P.B.A.; Lederberg, J. 1961. Inhibition by periodate of mating in <u>Escherichia coli</u> K-12. Fron. Not. Acad. Sci. U.S. 47:86-90.
  - Laston, W.B.; Morris, B.C.; Borrows, T.W. 1968. Gene transfer in strains of <u>Pasteurella psoudotuberculonia</u>. J. Gen. Microbiol. 52:25-34.
  - Jacob, F.: Wollman, R. 1961. Security and the genetics of bacteria. Academic Press, New York.
- 10. Meya.il, E.; Meynall, G.C.; Detra, E. 1968. Phylogenetic relationships of drug-resistance factors and other transmissible bacterial plannids. Reteriol. Sev. 32:55-83.